PCT09

RAW SEQUENCE LISTING

DATE: 01/15/2002

PATENT APPLICATION: US/09/830,967

TIME: 13:03:09

Input Set : A:\Seq List ascii

Output Set: N:\CRF3\01152002\I830967.raw

```
8 <110> APPLICANT: Sterrenbeld Biotechnologie North America, Inc.
         Carcagno, Carlos Miguel
                                                               ENTERED
         Criscuolo, Marcelo
14
17
         Melo, Carlos
         Vidal, Juan Alejandro
 20
 28 <120> TITLE OF INVENTION: Host Cells Expressing Recombinant Human Erythropoietin
 34 <130> FILE REFERENCE: 1909.0020002
40 <140> CURRENT APPLICATION NUMBER: US/09/830,967
43 <141> CURRENT FILING DATE: 1999-11-08
49 <150> PRIOR APPLICATION NUMBER: AR 99-01-00679
52 <151> PRIOR FILING DATE: 1999-02-23
57 <150> PRIOR APPLICATION NUMBER: AR 98-01-05609
60 <151> PRIOR FILING DATE: 1998-11-06
67 <160> NUMBER OF SEQ ID NOS: 5
73 <170> SOFTWARE: PatentIn Ver. 2.0
79 <210> SEQ ID NO: 1
82 <211> LENGTH: 165
85 <212> TYPE: PRT
88 <213> ORGANISM: Homo sapiens
94 <400> SEQUENCE: 1
97 Ala Pro Pro Arg Leu Ile Cys Asp Ser Arg Val Leu Glu Arg Tyr Leu
                                          10
106 Leu Glu Ala Lys Glu Ala Glu Asn Ile Thr Thr Gly Cys Ala Glu His
                                      25
115 Cys Ser Leu Asn Glu Asn Ile Thr Val Pro Asp Thr Lys Val Asn Phe
             35
                                  40
124 Tyr Ala Trp Lys Arg Met Glu Val Gly Gln Gln Ala Val Glu Val Trp
127
133 Gln Gly Leu Ala Leu Leu Ser Glu Ala Val Leu Arg Gly Gln Ala Leu
                         70
142 Leu Val Asn Ser Ser Gln Pro Trp Glu Pro Leu Gln Leu His Val Asp
                     85
                                          90
151 Lys Ala Val Ser Gly Leu Arg Ser Leu Thr Thr Leu Leu Arg Ala Leu
                100
                                     105
                                                         110
160 Gly Ala Gln Lys Glu Ala Ile Ser Pro Pro Asp Ala Ala Ser Ala Ala
            115
                                 120
169 Pro Leu Arg Thr Ile Thr Ala Asp Thr Phe Arg Lys Leu Phe Arg Val
                            135
178 Tyr Ser Asn Phe Leu Arg Gly Lys Leu Lys Leu Tyr Thr Gly Glu Ala
                        150
187 Cys Arg Thr Gly Asp
190
200 <210> SEQ ID NO: 2
203 <211> LENGTH: 29
206 <212> TYPE: DNA
209 <213> ORGANISM: Artificial Sequence
```

215 <220> FEATURE:



RAW SEQUENCE LISTING DATE: 01/15/2002 PATENT APPLICATION: US/09/830,967 TIME: 13:03:09

Input Set : A:\Seq List ascii

Output Set: N:\CRF3\01152002\I830967.raw

```
218 <223> OTHER INFORMATION: Description of Artificial Sequence: primer
224 <400> SEQUENCE: 2
227 gaattctcga gatgggggtg cacggtgag
                                                                       29
233 <210> SEQ ID NO: 3
236 <211> LENGTH: 27
239 <212> TYPE: DNA
242 <213> ORGANISM: Artificial Sequence
248 <220> FEATURE:
251 <223> OTHER INFORMATION: Description of Artificial Sequence: primer
257 <400> SEOUENCE: 3
260 aagctttcat ctgtcccctg tcctgca
                                                                       27
266 <210> SEQ ID NO: 4
269 <211> LENGTH: 2164
273 <212> TYPE: DNA
276 <213> ORGANISM: Homo sapiens
283 <400> SEQUENCE: 4
286 gaattetega gatgggggtg caeggtgagt actegeggge tgggegetee egeegeeegg 60
289 gtccctgttt gagcggggat ttagcgcccc ggctattggc caggaggtgg ctgggttcaa 120
292 qqaccqqcqa cttqtcaaqq accccqqaaq qqqqaqqqqq gtqqqqcaqc ctccacqtqc 180
295 cageggggae ttgggggagt eettggggat ggeaaaaaee tgaeetgtga aggggaeaea 240
298 gtttgggggt tgaggggaag aaggtttggg ggttctgctg tgccagtgga gaggaagctg 300
301 ataagctgat aacctgggcg ctggagccac cacttatctg ccagagggga agcctctgtc 360
304 acaccaggat tqaaqtttqq ccqqaqaaqt qqatqctqqt aqctqqqqqt qqqqtgtqca 420
307 cacqqcaqca qqattqaatq aaqqccaqqq aqqcaqcacc tqaqtqcttq catqqttqqq 480
310 gacaggaagg acgagctggg gcagagacgt ggggatgaag gaagctgtcc ttccacagcc 540
313 accettetee eteceogeet gaeteteage etggetatet gttetagaat gteetgeetg 600
316 getgtggett etectgteec tgetgteget ecetetggge eteceagtee tgggegeece 660
319 accaegecte atetgtgaca geegagteet ggagaggtae etettggagg ecaaggagge 720
322 egagaatate aeggtgagae eeetteeeea geacatteea eagaacteae geteaggget 780
325 tcaqqqaact cctcccaqat ccaqqaacct ggcacttggt ttggggtgga gttgggaagc 840
328 tagacactgc ccccctacat aagaataagt ctggtggccc caaaccatac ctggaaacta 900
331 ggcaaggage aaagccagca gatectaegg eetgtgggee agggeeagag eetteaggga 960
334 cccttgactc cccgggctgt gtgcatttca gacgggctgt gctgaacact gcagcttgaa 1020
337 tgagaatatc actgtcccag acaccaaagt taatttctat gcctggaaga ggatggaggt 1080
340 gagtteettt tttttttttt tteetttett ttggagaate teatttgega geetgatttt 1140
343 ggatgaaagg gagaatgatc gggggaaagg taaaatggag cagcagagat gaggctgcct 1200
346 gggcgcagag gctcacgtct ataatcccag gctgagatgg ccgagatggg agaattgctt 1260
349 gageeetgga gttteagaee aacetaggea geatagtgag atcececate tetacaaaca 1320
352 tttaaaaaaa ttagtcaggt gaagtggtgc atggtggtag tcccagatat ttggaaggct 1380
355 qaqqcqqqaq qatcqcttqa qcccaqqaat ttqaqqctqc aqtqaqctqt gatcacacca 1440
358 ctgcactcca gcctcagtga cagagtgagg ccctgtctca aaaaagaaa gaaaaaagaa 1500
361 aaataatgag ggctgtatgg aatacattca ttattcattc actcactcac tcactcattc 1560
364 atteatteat teatteaaca agtettattg catacettet gtttgeteag ettggtgett 1620
367 ggggctgctg aggggcagga gggagagggt gacatgggtc agctgactcc cagagtccac 1680
370 tecetgtagg tegggeagea ggeegtagaa gtetggeagg geetggeeet getgteggaa 1740
373 gctgtcctgc ggggccaggc cctgttggtc aactcttccc agccgtggga gcccctgcag 1800
376 ctgcatgtgg ataaagccgt cagtggcctt cgcagcctca ccactctctt cgggctctgg 1860
379 gagcccaggt gagtaggagc ggacacttct gcttgccctt tctgtaagaa ggggagaagg 1920
382 gtcttgctaa ggagtacagg aactgteegt attectteee tttetgtgge actgeagega 1980
```



427 gaattccatg ggggtgcacg aatgtcc

DATE: 01/15/2002

27

PATENT APPLICATION: US/09/830,967

TIME: 13:03:09

Input Set : A:\Seq List ascii

Output Set: N:\CRF3\01152002\I830967.raw

385 cctcctgttt tctccttggc agaaggaagc catctccct ccagatgcgg cctcagctgc 2040
388 tccactccga acaatcactg ctgacacttt ccgcaaactc ttccgagtct actccaattt 2100
391 cctccgggga aagctgaagc tgtacacagg ggaggcctgc aggacagggg acagatgaaa 2160
394 gctt 2164
400 <210> SEQ ID NO: 5
403 <211> LENGTH: 27
406 <212> TYPE: DNA
409 <213> ORGANISM: Artificial Sequence
415 <220> FEATURE:
418 <223> OTHER INFORMATION: Description of Artificial Sequence: primer
424 <400> SEQUENCE: 5

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/830,967

DATE: 01/15/2002 TIME: 13:03:10

Input Set : A:\Seq List ascii

Output Set: N:\CRF3\01152002\1830967.raw

 $L:40\ M:270\ C:$ Current Application Number differs, Replaced Application Number

L:43 M:271 C: Current Filing Date differs, Replaced Current Filing Date